





```
<210> 3
<211> 28
<212> DNA
<213> Artificial Sequence
<220>
<223> Oligonucleotide primer
<400> 3
ccgctcgaga attcaaactg gggcctcc
<210> 4
<211> 30
<212> DNA
<213> Artificial Sequence
<220>
<223> Oligonucleotide primer
<400> 4
ccgctcgagt gcagcattct ggccagaacc
30
<210> 5
<211> 104
<212> DNA
<213> Homo sapien
<400> 5
gcagcattct ggccagaacc aaaggctccc tggtctccag attccagatg tcagggatca
aagctgtagg ccccagtgag ttctggaggc cccagtttga attc
104
<210> 6
<211> 43
<212> DNA
<213> Homo sapien
<400> 6
agctgtaggc cccagtgagt tctggaggcc ccagtttgaa ttc
43
```





```
<210> 7
<211> 81
<212> RNA
<213> Homo sapien
<400> 7
gggcgaauuc aaacuggggc cuccagaacu cacuggggcc uacagcuuug aucccugaca
60
ucuggaaucu ggagaccagg g
81
<210> 8
<211> 50
<212> RNA
<213> Homo sapien
<400> 8
gaauucaaac uggggccucc agaacucacu ggggccuaca gcuuugaucc
<210> 9
<211> 50
<212> RNA
<213> Sus scrofa
<400> 9
gaauuggaac uggggcuucc agacucgcug ggguccuugg guuuggauuc
50
<210> 10
<211> 51
<212> RNA
<213> Oryctolagus cuniculus
<400> 10
gcauucaaac ugaggcuucc aggacucacu ggggccuuca gaacuccauu c
51
<210> 11
<211> 27
<212> RNA
<213> Bos taurus
```

<400> 11
uccagaacuc ccuggggucc acagcuu
27

<210> 12
<211> 24
<212> RNA
<213> Capra hircus

<400> 12
gggcuccaga aguugcuggu gccu
24